

IN THE CLAIMS

The following claim set replaces all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for making a questionnaire-based survey in a cellular radio system comprising the steps of:

- (a) providing including a central device and a number of independent wireless terminal devices operable in the cellular radio system, where data transmission connections for transmitting data transmission packets are made between the wireless terminal devices and the central device, wherein the method comprises the steps of:
- (b) ~~(a)~~ allowing the central device to receive an inquiry message and/or an inquiry table from the wireless terminal device of the researcher, said message defining the target survey group of the inquiry message,
- (c) ~~(b)~~ causing the central device to investigate which predetermined wireless terminal device group and/or inquiry table stored in the central device is the target of the received inquiry message,
- (d) ~~(c)~~ transmitting a notice of a new received inquiry message or at least part of the received inquiry messages and/or the questionnaire from the central device to the wireless terminal devices that belong to the target group of the received inquiry message,
- (e) ~~(d)~~ allowing the central device to receive a questionnaire request from at least part of such wireless terminal devices that received the message but did not receive the questionnaire, and to transmit

the questionnaire information to those wireless terminal devices that requested it,

- (e) ~~(e)~~ allowing the central device to receive an answer message corresponding to the questionnaire from at least part of the wireless terminal devices that received the questionnaire, and to transmit at least part of the contents of the received answer messages to the wireless terminal device of the researcher.

2. (Previously Presented) A method according to claim 1, wherein the central device forms a terminal device group by picking, from the definition message received from the terminal device of the researcher, information of the terminal devices that form the terminal device survey group.

3. (Previously Presented) A method according to claim 1, wherein the central device forms a terminal device group by picking, from the message received from the terminal device of the researcher, information of the terminal device and knowledge as to which terminal device group or groups the terminal device in question belongs.

4. (Previously Presented) A method according to claim 1, wherein the terminal device forms a terminal device group by picking, from the message received from a terminal device joining in the survey group, information of the joining terminal device and of the survey group or groups that said terminal device is joining.

5. (Previously Presented) A method according to claim 1, wherein the central device defines, on the basis of the inquiry message, a survey group that the inquiry message relates to by identifying from the message a reference to a terminal device group stored in the central device.

6. (Previously Presented) A method according to claim 1, wherein the central device transmits a notice of a new inquiry message to the terminal devices belonging to the terminal device group as an SMS message through the terminal devices.

7. (Previously Presented) A method according to claim 1, wherein a questionnaire is formed individually for each terminal device on the basis of the questions and the connected answer alternatives, said answer alternatives being formed on the basis of the terminal device location information from among a group of predetermined alternatives.

8. (Previously Presented) A method according to claim 7, wherein the employed terminal device location information is the SIM card subscriber information or the register information of the terminal device in the survey group.

9. (Previously Presented) A method according to claim 7, wherein the employed terminal device location information is the real geographical location of the terminal device.

10. (Previously Presented) A method according to claim 9, wherein the real location of the terminal device is determined by means of a GPS satellite and/or the location system of the cellular radio system itself.

11. (Previously Presented) A method according to claim 1, wherein the questionnaire is transmitted to the terminal devices by using the WAP.

12. (Previously Presented) A method according to claim 1, wherein at least part of the terminal devices belonging to the terminal device group are located in connection with signal converters designed for receiving programs that are broadcast in a cable or a satellite network.

13. (Currently Amended) A central device for doing a questionnaire-based survey in a cellular radio system including, in addition to said central device, a number of independent wireless terminal devices, said central device comprising: ~~wherein between the terminal devices and the central device, there is made~~

data transmission means to allow the central device to establish data

transmission connections with the wireless terminal devices for
transmitting data transmission packets via a cellular radio system,
~~wherein said central device comprises:~~

elements for receiving a message defining wireless terminal device
groups, an inquiry message and/or a questionnaire from a wireless
terminal device,

memory elements for recording definitions regarding the wireless terminal
device groups,

elements for investigating to which predetermined wireless terminal device
group a given received inquiry message relates to,

transmitter elements for transmitting a notice of the received inquiry
message or at least part of the received inquiry message and/or the
questionnaire to the wireless terminal devices belonging to the
wireless terminal device group that the received inquiry message
relates to,

elements for receiving a questionnaire request from at least part of the
wireless terminal devices that received the inquiry message, but did
not receive the questionnaire, and for transmitting questionnaire
data to the requesting wireless terminal devices,

receiver elements for receiving an answer message responding to the
questionnaire from at least part of the wireless terminal devices that
received the questionnaire, and

transmitter elements for transmitting at least part of the contents of the questionnaire answer messages to the wireless terminal device of the researcher.

14. (Currently Amended) A cellular radio system including a central device and a number of independent wireless terminal devices, wherein between the wireless terminal devices and the central device, data transmission connections for transmitting data transmission packets are made, and wherein said system further includes survey-distribution means for distributing a questionnaire-based survey, said survey-distribution means comprising:

- means for transmitting a message defining wireless terminal device groups, an inquiry message or a questionnaire from the terminal device of the researcher to the central device, the message including a definition as to the target terminal device group of said message,
- memory elements for recording definitions regarding the wireless terminal device groups,
- elements for investigating to which predetermined wireless terminal device group a given message transmitted from the terminal device of the researcher to the central device relates to,
- elements for transmitting a notice of the received inquiry message or at least part of the received inquiry message and/or the questionnaire from the central device to such wireless terminal devices belonging to the wireless terminal device group that the received inquiry message relates to,
- elements for transmitting to the central device the questionnaire request obtained from at least part of the wireless terminal devices that received the message but did not receive the questionnaire, and for

Leila AARNIO
Serial No. 10/089,219
August 13, 2004

transmitting questionnaire data from the central device to the
requesting wireless terminal devices,
elements for transmitting an answer message responding to the
questionnaire from at least part of the wireless terminal devices that
received the questionnaire to the central device, and
elements for transmitting at least part of the contents of the answer
messages responding to the questionnaire from the central device
to the wireless terminal device of the researcher.